TITLE

CORN PLANTS AND PRODUCTS WITH IMPROVED OIL COMPOSITION ABSTRACT OF THE INVENTION

This invention relates to corn (Zea mays L.) seed

and grain having a significantly higher oleic acid
content than conventional corn by virtue of heritable
genes for increased oil and oleic acid content and/or
lowered levels of linoleic acid. The present invention
also relates to the production of high oil, high oleic
grain, its oil, its progeny and its uses.

15

20

25

30

35

BCS/bjm